5

10

15

ABSTRACT

For the access-point-dependent calculation of telecommunication rates by way of a network, connecting data is generated in response to obtaining and using, by a subscriber or group of subscribers, telecommunication links (3-10). The connection data each time contains data identifying a network-access point (11-18, 48) used by a subscriber. During a specific period of time, there is stored connecting data in a connecting-data file (30). By, as a function of data on access points (11-18, 48) used in said period of time by a subscriber or a group of subscribers, determining to which of the access points (11-18) there are coupled rates specific to the subscriber in question or group of subscribers, access-point-dependent rating is made possible in a simple and automatically self-regulating way. A system for applying the proposed way of rating is described as well.

NO -FIG